

#### Opportunities for Integrated Beryllium Health and Safety Research

Briefing for NA-10, SC-1, EM-1, NE-1, EH-1

October 24, 2003





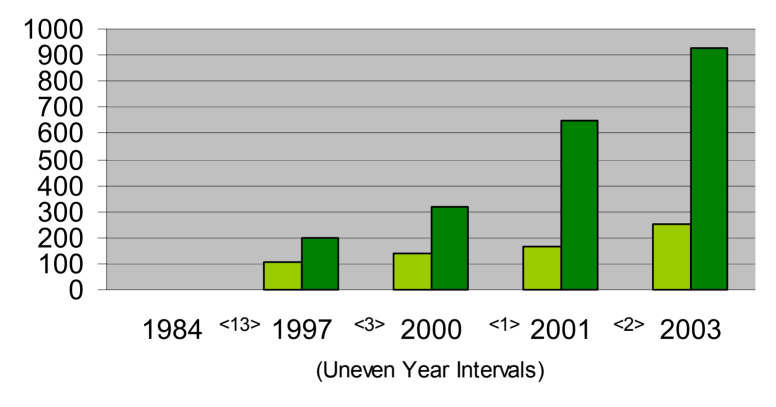
## Chronic Beryllium Disease (CBD)

- Immune System Response
- Progressive Damage to Lungs
- Results in Disability and Shortening of Life





### DOE Beryllium Disease Current and Former Workers



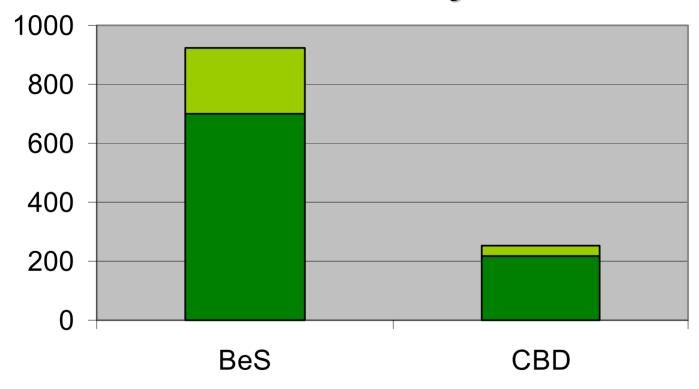
□ Chronic Beryllium Disease (CBD)
■ Beryllium Sensitivity (BeS)





#### **DOE Beryllium Disease**

### Current vs. Former 2003 Only



■ Former '03 ■ Current '03





## "New" CBD Cases First Known Beryllium Job is After 1998

<b>Kansas City Plant</b>	1
Nevada Site Office	1
Y-12	7
May be Others	?
Registry Work History Data is Sketchy	





### Beryllium Health and Safety Issue

- Operations with Beryllium Continue
  - Production, Clean up, Research
- Continue to Identify New Cases
  - Recent Aggressive Screening
  - Many are Pre-existing, Some are New
- More Information Needed to Protect Workers
  - Knowledge Gaps



### Steps in Establishing a Beryllium Research Effort

NA-10 Requests Support of EH-1	Jul '02
NA-10, EH-1 Set Overall Strategy-Requested Inventory of Current Research	Jan '03
Inventory Developed	Mar '03
First NA-10, EH-1, SC-1, EM-1 Briefing-Requested More Input, Proposal for Research Opportunities	Jun '03
Workshops to Identify Knowledge Gaps:	
Beryllium Health and Safety Committee	Jun '03
Outside Experts, Scientists	Aug '03
Second NA-10, EH-1, SC-1, EM-1 Briefing-To Establish Commitment to Proceed	Oct '03



#### Integrated and Focused Activities

- DOE Offices and Field
- Other Federal Agencies
- Private Organizations
  - Industry
  - Universities/Medical Centers
- Keep Focus on Application of Results to Mission





### Current Beryllium Health and Safety Research

- Limited Research Underway
  - Inventory Identified 40 Projects
  - Funds Through '03
    - External Funds-\$8M
    - DOE Funds-\$4M
  - Not Meeting All DOE-wide Needs





## Current Beryllium Health and Safety Research (2)

- Worker Registry Will Help
  - Consistent Complex-wide Data
- Handout:
  - "Current Beryllium Health and Safety Research Activities"



# Total Funds Spent <u>Through</u> FY'03 From Inventory of Current Activities In Major Research Areas

	In \$M
Exposure	3.24
Controls	0.04
<b>Health Effects</b>	9.07
TOTAL	12.35





#### **Research Community Difficulties**

- Much Key Research is Ad Hoc
  - No Dedicated Funding
  - Lack of Institutional Support
  - Few Hundred Cases is Low Priority
- Prior DOE and NIEHS Solicitations
  - Little Response
    - Lack of Essential Tools and Materials
    - Uncertain Funding





#### **Strategy for Research Community**

- Need a Community that is:
  - Interested
  - Qualified
- Community Needs:
  - Tools and Materials
  - Expectation (not promise) of Funding
  - Institutional Support
    - DOE
    - DOE Influence with Other Agencies





## Proposed Research Opportunities

- Objective
  - Ability to Operate Confident that Beryllium Disease is Controlled
- First Priority-Develop Essential Tools
- Handouts:
  - "Opportunities for Beryllium Health and Safety Research by Type of Research"-summary
  - "Opportunities for Beryllium Health and Safety Research" -details





### Opportunities for Beryllium Health and Safety Research

#### by Research Areas

	Estimated Cost in <u>\$M/Year</u>
Exposure	4.85
Controls	1.25
<b>Health Effects</b>	8.50
TOTAL	14.60



# Opportunities for Beryllium Health and Safety Research by Type of Research

Estimated Cost in \$M/Year

Applied Science 5.00

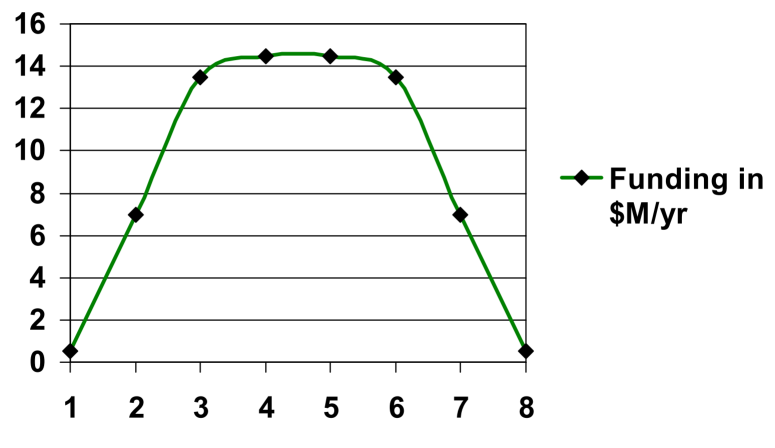
Basic Science 5.85

Epidemiology 3.75

TOTAL 14.60



#### **Funding Projection**



**Year of Funding** 





#### **Possible Next Steps**

- Prepare DOE Research Needs Document
  - Refine Objectives
  - Establish Process
  - Define Relationships
  - Identify Possible Funding Sources





#### Possible Next Steps (2)

- Conduct Annual Update of Research of Interest to DOE
- Coordinate with other Agencies to Leverage DOE Resources





# Possible Research Solicitation Schedule Based Upon Available Resources

Workshops to Identify Knowledge Gaps:	
Beryllium Health and Safety Committee	Jun '03
Managers, Workers, Outside Experts, Scientists	Aug '03
Brief Senior Management /Determine Funding Levels	Oct '03
Issue Solicitation	Oct-Dec Yr 1
Applications Due	Dec Yr 1-Feb Yr 2
Scientific and Programmatic Reviews Complete	Feb-Apr Yr 2
Begin Funding	May-Jul Yr 2



### Opportunities for Assistant Secretaries

- Identify Research of Interest
  - Point of Contact
  - Staff Time
  - Identify Available Funds
- Participate in Research Solicitation Based Upon Availability of Resources

